

Pseudo Code for Translation Engine Control Module

CREATE Parameter_Table from User Input A & B database characteristics and default values

INSTRUCT Synchronizer to initialize itself 101.

102.

INSTRUCT Synchronizer to LOAD the History_File into its WORKSPACE

INSTRUCT B_Translator to LOAD all of B_records from B_Database and SEND to Synchronizer (Synchronizer STORES these records in WORKSPACE) 103.

INSTRUCT A_Translator to SANITIZE B_records that were just LOADED (A_Translator USES 104

Synchronizer services to read and write records in the WORKSPACE; Synchronizer maps these records using the B-A_Map before sending them to A_Translator and maps them back using A-B_Map before rewritting them into the WORKSPACE)

(Synchronizes STORES these records in WORKSPACE by first mapping them using the A-B Map and INSTRUCT A_Translator to LOAD all of A_records form A_Database and SEND to Synchronizer 105.

them storing in their new form)

INSTRUCT B_Translator to SANITIZE A_records that were just LOADED (B_Translator uses Synchronizer services to read and write records in the WORKSPACE) 106. 107.

INSTRUCT Synchronizer to do CAAR (Conflict Analysis And Resolution) on all the records in WORKSPACE. INFORM user exactly what steps Synchronizer proposes to take (i.e. Adding, Changing, and Deleting records). WAIT for User 108.

IF user inputs NO, THEN ABORT

109

INSTRUCT B Translator to UNLOAD all applicable records to B Database. INSTRUCT A Translator to UNLOAD all applicable records to the A Database. 110.

111.

NSTRUCT Synchronizer to CREATE a new History File.

FIG. 4A	FIG. 4B	FIG 4

(Get It	et Input from the user}	
150.	ASK user to whether to synchronize based on a previously stored set of pri	in in

Pseudocode for Generating Parameter Table

(Previous_Preferences) or based on a set of new preferences (New_Preferences)

IF New Preferences THEN 151.

152. 153.

ASK user whether Incremental_Synchornization or Synchronization_from_Scratch

Aug. 24, 1999

ASK user following information and STORE in Parameter_Table

A_Application and B_Application Names

ADB and BDB Names

ADB and BDB Locations

Which sections to Synchronize

ن ن ن ن ن ن

Conflict Resolution Option: IGNORE, ADD, DB WINS, BDB WINS, or NOTIFY

Other user preferences

ASK user whether wants default mapping for the selected sections of the two databases or wants

to modify default mapping

LOAD A_Database~B_Database (2)

155. 156. 157. 158. 159. <u>1</u>60

154

IF Default_Mapping THEN

STORE A-B_Map AND B-A_Map in Parameter_Table

IF Modified Mapping THEN

DISPLAY A-B Map and B-A Map

ASK user to modify Maps as desired

STORE the new A-B_Map and B-A_Map in the Parameter_Table

161. 162. 163.

END IF

ASK user whether Incremental_Synchornization or Synchronization_from_Scratch 167.

STORE in Parameter_Table 168. 169.

IF Previous Preferences THEN

LOAD Previous Preferences regarding which databases, mapping, and so on

STORE in the Parameter_Table

END IF 171.

170.

[User now specifies Date Range]

ASK user to choose Date Range Option 172.

Previously chosen Automatic_Date_Range calculated from today

Input New Automatic Date Range

Input static Date Range for this Synchronization

All dates

CALCULATE Start_Current_Date_Range and End_Current_Date_Range based on vlaues from step 171 174.

STORE in Parameter Table

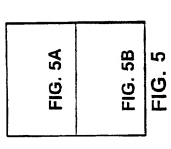
LOAD parameters setting out characteritics of A_Database and B_Database from Parameters database, including 175.

Field List A and Field List B

A Translator and B Translator Module Identifiers

ADB_Section_Names and BDB_Section_Name

STORE in Parameters Table



RECEIVE following from Parameter Table

200.

3) Name and Location of A DB 4) Name and Location of B DB

1) Name of A_App 2) Name of B_App

5) Section name of A_Application to be synchronized 6) Section name of B_Application to be sy

7) Incremental Synchronization or Synchronization From Scratch Flags SEARCH for H File matching Parameters 1-6

201. 202. 203. 204.

IF Found H-File and Synchrnization_from_Scratch, THEN DELETE H_File If Found H-File and Incremental Synchrnization THEN DO nothing

IF NOT found H-File, THEN SET Synchronization from Scratch AND ASSIGN file name for history

LOAD from Parameter_Table Start_Current_Date_Range and End_Current_Date_Range LOAD from Parameter_Table Field_Lists for A-DB and B-DB and field and mapping information 205. 206.

If Incremental_Synchronization THEN COMPARE Field_Lists and Maps from Parameter_Table with 207.

History Field Lists and Maps

IF exact match THEN DO nothing 208. 209.

IF not exact match THEN DELETE H_file AND SET Synchrnization_from_Scratch

CREATE WORKSPACE using Field_List_B 210.

If Incremental_Synchronization THEN Copy H_file into WORKSPACE 211.

FOR each H-Record update analyze 212.

& update source of extended index}

Do Nothing to NEXT IN FIG

*****	#:	7	
į	b	_	

*****		¥	
f		=	
****	21		
		1	
	1		
;			
		1	
	15:51	2000	
	in the second		
14		**	
		9	
		2	

FIND H-Record with matching KeyFields	DUND THEN Update NEXT_IN_SKG of H-Record	ppointment type and Non-Recurring record THEN	IF (Start Date after End Previous Date Range) OR (End Date before	Start Previous Date Range) THEN SET Bystander Flag END IF	IF (Start Date after End Current Date Range) OR (End Date before Start Current	Date Range) THEN SET Outside Current Range END IF		ELSE	Fan Out Recurrence Pattern for H-Record	SET Bystander Flag and Outside Current Range Flags for H-Record	For all Fanned out Instances	IF (Start Date Before End Previous Date Range) OR (End Date after	Start Previous Date Range) THEN UN-SET Bystander Flag of Recurring H-	Record END IF	IF (Start Date before End Current Date Range) OR (End Date after	Start Current Date Range) THEN UN-SET Outside Current Range END IF	END LOOP	IF.	FIG. 5B
FINI	日日	IFA					ring records}	,				224.						END IF	END LOOP
215.	216.	217.	218.		219.		{Recun	220.	221.	222.	223.	224.			225.		226.	227.	228.

LOAD Rep_Basic, Start_Date, Stop_Date, Frequency CALCULATE Useful Start_Date and Useful_Stop_Date based on Start_Date, Stop_Date, Max_Fan_Out CALCULATE Next_Date based on Useful_Start_Date, Current_Date, Rep_Basic, Frequency, and Usefulness_Range_Future & Past REPEAT 237. 238. 235. 236.

IF Next_Date After Useful_Stop_Date, THEN EXIT Fan Out Date Array STORE Next_Date

Max_Fan_Out

Current_Date = Next_Date **END LOOP** 239. 240. 241. 242. 243.

Pseudocode for Key_Field_Match

RECEIVE Key_Fleld_Hash and WORKSPACE_ID For all records in WORKSPACE 250. 251. 252. 253. 254. 255. 256. 257.

IF Match_Hash_Value equals Hash Values of Record THEN LOAD the two records COMPARE the key fields two records

IF Exact Match THEN SET Match_Found

EXIT LOOP

END IF END LOOP If Match_Found THEN SEND Success Flag and WORKSPACE ID of Matching record

Pseudo Code for Loading Records of B_database into WORKSPACE

B_Translator:

FOR ALL Records in B_DB READ Record from B_DB 300. 301. 302.

IF (record outside of combination of Current Date Range and Prevous Date Range), THEN

GOTO END LOOP

IF NOT right origin tag for this synchronization THEN GOTO END LOOP

SEND Record to Synchronizer 325-236

END LOOP 303. 304. 305.

Synchronizer:

RECEIVE B Record

STORE in WORKSPACE in next available space

IIIIIII IEELLI

Pseudo Code for Generic A Sanitization of B DB Records in Workspace

<i>33</i> 0.	REPEAT
351.	FOR EVERY Field in an A_Record
352.	REQUEST Field from Synchronizer
3 53 .	IF Last_Field, THEN EXIT LOOP
354.	SANITIZE Field, according to A Sanitization rules
3 55 .	END LOOP
3 56.	IF Last_Field, THEN EXIT LOOP
3 57 .	SANITIZE Record according to A Sanitization rule
358.	FOR EVERY Field in an A Record
3 59 .	SEND Field value to Sanitizer
3 60 .	END FOR
361.	UNTIL EXIT

SYNCHRONIZER:

3 75 .	In Response to Request for Field by A Sanitizer
376 .	REPEAT UNTIL LAST RECORD
377 .	READ B_Record
3 78 .	MAP Record according to B A Map
3 79 .	REPEAT UNTIL A Translator Request a field from a new Record
3 80 .	SEND REQUESTED B field to A Translator
381.	WAIT FOR RETURN of B Field from A Translator
382 .	STORE field Value in Mapping Cache
383 .	END LOOP
384.	MAP record in Cache according to A-B Map
3 85 .	STORE record in WORKSPACE
3 86 .	END LOOP
3 87 .	SEND Last_Field flag in response to REQUEST

FIG. 9

SET StartDate =

Specific Example of Sanitization

400. IF StartDate and EndDate are both blank 401. Make Alarm Date blank and make

Make Alarm Date blank and make Alarm Flag = FALSE

ELSE IF EndDate is blank THEN SET EndDate = StartDate

402. 403.

ELSE IF StartDate is blank OR is greater than EndDate THEN EndDate END IF

ELSE IF AlarmDate is greater than EndDate THEN SET AlarmDate = EndDate IF AlarmFlag is TRUE and AlarmDate is blank THEN SET AlarmDate = StartDate

> 405. 406. END IF

404.

FIG. 10

Pseudo_code for Orientation Analysis (Index Value analysis)

ISSING ISSE

Pseudocode for Conflict Analysis And Resolution (CAAR)

Analyze ID_Bearing FIGS.

Finding Matches between Recurring Items and Non-Unique ID beaing Instances Analyze and expand ID_bearing CIGs

Analyze SKGs

SET CIG Types 500. 501. 502. 503.

Pseudocode for Analyzing ID_bearing FIGs

ICOSUMUM ICOST

551.	FOR EVERY Recurring Master of ID_Bearing FIGS in H_file FOR EVERY FIG H_Record in Recurring Master FIG
552.	REMOVE Record from SKG is belongs to
553.	IF Record is a singleton CIG, THEN ADD to New Exclusion List
554.	IF Record is a doubleton CIG, THEN
555.	IF the two Records in CIG are Identical, THEN remove other RECORD from
	its SKG
556.	END IF
557.	ELSE IF the two records are NOT Identical, THEN ADD FIG record to
	New Exclusion List and change records into singleton CIGs
558.	END IF
559.	END LOOP
560.	CREATE Synthetic Master record entry in WORKSPACE
561.	COPY value from one of the CIG mates into Synthetic Master
562.	COPY Rep Basic (i.e. recurrence pattern) from the Recurring Master into Synthetic Master
563.	COPY Exclusion List from the database Recurring Master into Synthetic Master and MERGE
	with New Exclusion List
564.	COMPUTE all Hash values for Synthetic Master
565.	CREATE new FIG between Synthetic Master the CIGmates of the H-FIG records
566.	CREATE CIG among the three Recurring Masters
(Fan O	{Fan Out Creep}
567.	Fan out Recurring Master with Previoius Date Range
568.	Fan out Recutring Master with Current Date Range
.695	IF two date arrays are NOT identical, THEN MARK CIG with Fan Out Creep flag
570.	MARK all Records in H File Recurring Master FIG and Synthetic Master FIG as
571.	END LOOP FIG. 13

Pseudo Code for EXPANDING ID_BASED CIGS

For each H_record, IF single record CIG, THEN GO TO END LOOP IF triple record CIG, THEN REMOVE CIG records from their SKGs IF Dependant_FIG, THEN GO TO END LOOP IF record needed to make triple has to be from a DB with unique ID, THEN GO TO END LOOP	For all members of SKG to which H_record belongs	IF Non_Key_Field_Hash of H_record and SKG_record Match, THEN	IF Exact Match of all neids with H item I HEN Strong_Match IS found END IF	ELSE	IF H Record is a Recurring Master, THEN Find Fanned Instance (Table Recurring Master/Instance Match) which is Strong Match	END IF	END LOOP	IF Strong Match is found AND IF the SKG Record is Weak Match member of a CIG, THEN	REMOVE SKG Record from Weak_Match CIG AND Seek Alternate Weak_Match for the CIG	ADD SKG record to Current doubleton CIG AND Record for the Weak Match CIG	REMOVE all records in CIG from SKG	END IF	IF Strong Match is NOT found, THEN FIND Weak Match	IF Weak Match is found, THEN create Weak CIG	ELSE REMOVE all records in CIG from SKG	END IF	END LOOP FIG. 14
600. 601. 603. 604.	605.	. 606	S	.809	609	.019	611.	612.	613.	614.	615.	616.	617.	618.	619.	620.	621.

Pseudo Code for Finding Weak Matches for a Record

FOR EVERY Record in SKG	(SKG record is from same database as records for which match is sought OK	SKG record already is a Weak_Match record in a CIG OR	SKG record is a Dependent_FIG OR	SKG record is Non_Recurring AND records for which is sought are not, OR	SKG record is Recurring AND records for which is sought are not)	THEN	GO TO END LOOP	ELSE	Ifrecurring item OR Key_Date_Field match Exactly, THEN Weak_Match is found	END IF	
FOR EVER	开					TH		EL		EN	END LOOP
622.	623.	624.	625.	626.	627.	628.	629.	630.	631.	632.	613

FIG. 16A

FIG. 16

FIG. 16B

Instances
Bearing
Unique
Non
and
irems
Recurring
between
Matches
or Finding
ode fe
Pseudo C

650.	IF Instances' database does not have unique ID OR synchronizing from scratch THEN CONTINUE
197	Fixe as in

ᄪ	
EXIT	
ELSE	
_:	
651.	

END IF

FOR any Recurring Master not in Instances database, 652. 653. 654. 656. 656. 658.

Fan out Recurring_Master for Previous_Date_Range into Previous_Date_Array

MARK all entry as Previous_Date_Range_Instance

Fan out Current Recurring Master for Current Data Range into Current Dates Array

MARK all entries as Current Date Range Instance

MARK records in Exclusion List as EXCLUDED Dates

MERGE Exclusion List, Previous Date Array and Current Date Array into

Merged Date Array

CREATE Slave Date Array

FOR EVERY item in SKG of Recurring Master

660. 661. 662. 663.

IF Recurring item OR NOT Instances database record, THEN GO TO END LOOP

IF Start_Date of SKG record Matches an Entry in Merged_Date_Array THEN STORE

in Slave_Array WORKSPACE record number of SKG record AND

Merged_Date_Array in Slave Array

FOR EVERY Unique Non Date Hash of Slave Array records

FIND Slave Array records with matching Non Date Hash

COUNT number of matches

664. 665. 666. 667. 669.

FIND the largest number of match counts

IF largest is less than 30% of number of unexcluded instances of Master Recurring, THEN

686.

IF Match equals one, THEN IF NOT exact match, THEN EXIT	CREATE Homogenous_Instance_Group from the records which have the same Non_Date_Hash value as the largest match	CREATE new record Synthetic_Master in WORKSPACE	COPY Basic Repeat Pattern of Recurring Master into Synthetic Master	COPY Other values from 1st item of Homogeneous Instance Group into Synthetic Master	CREATE Synthetic_Master Exclusion_List based on differences between Merged_Date_Array	and Homogeneous Instance Group	COMPUTE Hash values for Synthetic Master	ADD Synthetic Master to CIG of Recurring Master	CREATE Synthetic Master FIG from all Homogeneous Instances Group item	FOR EVERY Homogeneous Instances Group item,	IF Weak match in another CIG, THEN REMOVE from CIG AND FIND New WEAK	MATCH for that CIG	REMOVE from its SKG	MARK as Dependant FIG	END LOOP	IF dates in Previous Date Array which are not in Current Date Array OR Vice versa THEN	MARK CIG Fan Out Creep Flag (for unload time)
671.	672.	673.	674.	675.	.929		.119	678.	679.	.089	681.		682.	683.	684.	685.	

Pseudocode for Completing SKG Analysis

Pseudocode for setting Maximum CIG Size for Every CIG analyzed in Fig. 17.

CIG Max Size = the number of non-unique ID bearing applications +1

If the CIG Max size = 1 and CIG is not a H_Record THEN CIG MAX_Size = 750. 751.

FIG. 18

Ţ
·.D
Ų
ı,Ö
1
Part of the last
18
1
Ü
Arr.
THE STATE OF
1 8

FOR EVERY CIG FOR EVERY CIG IF CIG Size is 1, THEN DETERMINE origin of the CIG record IF H Record, THEN CIG Type = 010 IF B Record, THEN CIG Type = 001 IF A Record, THEN CIG Type = 100 END IF IF CIG Size is 2, THEN COMPARE the two CIG records IF two members are the same, THEN DETERMINE the origin of the CIG records IF B Record and H Record, THEN CIG Type = 110 IF B Record and A Record, THEN CIG Type = 101 IF B Record and A Record, THEN CIG Type = 101 IF B Record and A Record, THEN CIG Type = 101 IF B Record and H Record, THEN CIG Type = 101 IF two records are different, THEN DETERMINE the origin of the CIG records IF two records are different, THEN DETERMINE the origin of the CIG records IF B Record and H Record, THEN CIG Type = 012

800. 801. 802. 803. 804. 805. 806. 807. 810. 8113. 8113. 8114. 8115. 8116. 8116. 8117.

FIG. 19A

END IF IF CIG_Size = 3, THEN

821. 822. 823. 824. 825.

827.

828.

829. 830. 831.

THEN

THEN

THEN

| COMPARE records DETERMINE origins of records IF ALL records are the same, THEN CIG_Type = 111 IF A Record different from the other two and B Record = H Record, CIG_Type = 211 IF B Record different from the other two and A Record = H Record, CIG_Type = 112 IF H Record different from the other two and B Record = A Record, CIG_Type = 212 IF ALL records are different, THEN CIG_Type = 213 | 10E 10E |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|

| 1 |
|--------|
| G |
| |
| ļ |
| 12 |
| |
| Anna A |
| |
| ie. |
| 222 |
| Ü |
| |
| 120 |
| 220 |
| l. z |

| C | onflict Resolution (Da | ate Book) | X |
|---|----------------------------------------|---------------------------------------------------------------------|-------------------------------|
| - | Item: | | |
| | Seminar Series on Synchr
Field Name | Schedule + 7.0 | 1 of 1 |
| | End Time | 4:30 PM | 3:30 PM |
| | Note | In room 409 | |
| | Private | Yes | No |
| | First Date | 10/25/1996 | 10/25/1996 |
| , | | odate fields in both Schedu
ing highlighted field values
Stop | lle + 7.0 and Pilot Organizer |
| | | <u>Zioh</u> <u>⊼iew</u> | цеih |

FIG. 20

Pseudocode for Merging Exclusion Lists

| 850. FOR ALL Recurt 851. IF CIG_ (Changing CIG TYPE) 852. which ap 853. IF None 854. 855. END LOOP 858. END LOOP | 850. FOR ALL Recurring Masters, 850. FOR ALL Recurring Masters, 851. IF CIG_Type is 102 and conflict is unresolved THEN GO TO END LOOP | {Changing CIG TYPE} 852. which appear in only one of the two records (i.e. One_Side_Only_Exclusion) | ELSE IF One side only Exclusion in A Record but not in B THEN USE Table in FIG 22 to Convert CIG Type | ELSE IF One Side Only Exclusion in B record but not in A THEN USE Table in FIG. 23 to Convert CIG Type | ELSE IF One Side Only Exclusion in both records, THEN USE Table in FIG. 24 to convert CIG Type | FIG. 21 | |
|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------|--|
| 850.
851.
{Chang
852.
853.
854.
855.
856. | FOR ALL RECU | ging CIG TYPE} COMPA | IF Non | | | END II
END LOOP | |
| | 850.
851. | {Chang
852. | 853.
854. | 855. | 856. | 857.
858. | |

| Old CIG | new | new Conflict | Other Instructions & Comments |
|----------|-----|------------------------|--------------------------------------------------------------------------------------------------------------------|
| + choice | CIG | Resolution Choice | |
| 101 | 102 | ADB Wins | |
| 111 | 211 | | |
| 112 | 132 | | Replace H_Record with a copy of the B_Record, plus the ADB Exclusion List |
| 211 | 211 | | |
| 212 | 213 | ADB Wins | |
| 132 | 132 | | Copy ADB Exclusion List into P-Item |
| 102-Ig | 102 | Ignore | |
| 102-SW | 102 | ADB Wins | |
| 102-TW | 132 | | Create H Record by copying the B Record, plus the ADB Exclusion List |
| 213-Ig | 213 | ADB Wins, Excl
Only | The Excl Only flag is set so that only the Exclusion List will be updated. Other BDB Fields will remain unchanged. |
| 213-SW | 213 | ADB Wins | |
| 213-TW | 132 | | Replace P-Item with a copy of the B_Record, plus the ADB Exclusion List |

FIG. 2

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins).

| Old CIG | new | new Conflict | Other Instructions & Comments |
|----------|-----|-------------------|-------------------------------------------------------------------------|
| + choice | CIG | Resolution Choice | |
| 101 | 102 | BDB Wins | |
| 111 | 112 | | |
| 112 | 112 | | |
| 211 | 132 | | Replace P-Item with a copy of the A_Record, plus the BDB Exclusion List |
| 212 | 213 | BDB Wins | |
| 132 | 132 | | Copy BDB Exclusion List into P-Item |
| 102-Ig | 102 | Ignore | |
| 102-SW | 132 | | Create P-Item by copying A Record, plus the BDB |
| | | | Exclusion List |
| 102-TW | 102 | BDB Wins | |
| 213-Ig | 213 | BDB Wins, | The Excl Only flag is set so that only the Exclusion List |
|) | | Excl Only | will be updated. Other ADB Fields will remain |
| | | | unchanged. |
| 213-SW | 132 | | Replace P-Item with a copy of the A_Record, plus the |
| | | | BDB Exclusion List |
| 213-TW | 213 | BDB Wins | |
| | - | | |

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins)

FIG. 23

| Old CIG | new | new Conflict | Other Instructions & Comments |
|----------------|-----|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| + choice | CIG | Resolution Choice | |
| 101 | 132 | | Create P-Item by copying B_Record, plus the Merged Exclusion List |
| === | 132 | | Copy Merged Exclusion List into P-Item. |
| 112 | 132 | | Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List |
| 211 | 132 | | Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List |
| 212 | 132 | | Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List |
| 132 | 132 | | Copy Merged ExclusionList into P-Item |
| 102-Ig | 102 | Ignore | |
| 102-SW | 132 | | Create P-Item by copying A_Record, plus the Merged Exclusion List |
| 102-TW | 132 | | Create P-Item by copying B_Record, plus the Merged Exclusion List |
| 213- Ig | 132 | Excl Only | Copy Merged ExclusionList into P-Item. The Excl Only flag is set so that only the Exclusion List will be updated. Other ADB and BDB Fields will remain unchanged. |
| 213-SW | 132 | | Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List |
| 213-TW | 132 | | Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List |

FIG. 24

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins)

| FIG. 25A
FIG. 25B | FIG. 25 | |
|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| on_rebuild_all database | SKIP T, THEN SKIP T, THEN SKIP SEN UNLOAD Instances when general solution is not DELETE, THEN Dutcome is not DELETE, THEN Dutcome = DELETE SECORD I values of one or more key fields I values of one or more key fields | |
| Pseudo Code for Unioading Records from WORKSPACE to a database for non_rebuild_all database | 999. FOR all Recurring Masters which require Fanning and Outcome is UPDATE or DELETE, call Synchronizer Function Fanning for Unloading, Fig. 27 COUNT RECORDS to be Unloaded by examining all CIGs 901. FOR EVERY RECORD to be Unloaded by examining all CIGs FOR EVERY RECORD to be Unloaded by examining all CIGs 102. FOR EVERY RECORD to be Unloaded by examining all CIGs 903. FOR EVERY RECORD to be Unloaded by examining all CIGs 904. IF MARKED GARBAGE, THEN SKIP 108. IF BYSTANDER AND NOT History File Unload, THEN SKIP 108. IF RECURING SUBTYPE AND NOT Rebuild All Translator, THEN SKIP 109. IF WRONG SUBTYPE AND NOT Rebuild All Translator, THEN SKIP 109. IF RECURING SUBTYPE AND NOT Rebuild All Translator, THEN SKIP 100. IF WRONG SUBTYPE AND NOT Rebuild All Translator, THEN SKIP 100. IF RECORD IS OUT OF CURTENT Date. Range Option = LENIENT, THEN 101. IF RECORD IS OUT of CURTENT Date. Range AND Outcome is not DELETE, THEN 102. SKIP Record 103. IF RECORD IS OUT of CURTENT DATE. Range, THEN Outcome = DELETE. 104. Get Info Required for this database to DELETE RECORD 105. (may include unique ID, Record ID, or the original values of one or more key fields, 10 106. IONLE STERNORY STERNORY 107. SEND Synchronizer SUCCESS/FAILURE FLAG 108. END IF 109. END IF 100. END IF | |
| Pseudo Cc | 899. F 899. C 900. C 901. 1 (DETERN 903. 903. 904. 905. 904. 905. 911. 911. 911. 915. 916. 916. 919. | |

| | 933. |
|-----------------------------------------------------------------------------------------|------|
| END IF | 932. |
| Synchronizer: STORE Unique_ID in WORKSPACE | 931. |
| SEND to Synchronizer (Success flag AND Unique ID) OR (Failure Flag) | 930. |
| UPDATE fields in the record to be updated | 929. |
| COMPARE and DETERMINE which Field to be updated | 928. |
| from database from Synchronizer | |
| IF Outcome is UPDDATE THEN GET Current values to be unloaded and original values loaded | 927. |
| END IF | 926. |
| Synchronizer: Store Unique_ID in WORKSPACE | 925. |
| SEND to Synchronizer (Success FLAG with any Unique_ID) OK (Failure Flag) | 924. |
| IF Unique_ID DB, THEN GET Unique_ID | 923. |
| CREATE new RECORD in DB | 922. |
| (Synchronizer maps for A database based on B-A, in response to each request) | |
| GET Current values of all Fields, from Synchronizer | 921. |
| IF Outcome = ADD, THEN | 920. |

```
// Original Current
// Item
                            Outcome
//--- TIFCIG_001 - 1 (0) // item is present in BDB only
                   В,
                               oLEAVE_ALONE, // unloading to BDB
                               OADD,
                   В,
                                                 // unloading to ADB
  В.
          В,
                 oSAVE,
                             // unloading to History File
//--- CIG_100 - 1 (1) // item is present in ADB only
                  oADD,
                              // unloading to BDB
                  oLEAVE ALONE, // unloading to ADB
                  oSAVE,
                             // unloading to History File
//-- CIG_101 - 1 (2) // item is identical in ADB and BDB
                                                                     FIG. 26A
                 oLEAVE_ALONE, // unloading to BDB
                  oLEAVE_ALONE, // unloading to ADB
                  oSAVE,
                             // unloading to History File
                                                                     FIG. 26B
//-- CIG_102 - 1 (3) // NEW ADB ITEM <> NEW BDB ITEM
                // (the BDB WINS outcome is shown here)
                                                                      FIG. 26C
                  oLEAVE ALONE, // unloading to BDB
                  oUPDATE,
                               // unloading to ADB
                  oSAVE,
                              // unloading to History File
//--- CIG 111 - 1 (4) // item is unchanged across the board
                                                                      FIG. 26D
                  oLEAVE_ALONE, // unloading to BDB
                                                                      FIG. 26
                  oLEAVE ALONE, // unloading to ADB
                  oSAVE.
                              // unloading to History File
//-- CIG_112 - 1 (5) // item CHANGED in BDB since last sync
                  oLEAVE ALONE, // unloading to BDB
                  OUPDATE,
                              // unloading to ADB
                  oSAVE.
                              // unloading to History File
//- CIG_110 - 1 (6) // item DELETED from BDB since last sync
                  oLEAVE_DELETED, // unloading to BDB
          H_
                  oDELETE,
                                // unloading to ADB
                                                              FIG. 26A
                  oDISCARD,
                                // unloading to History File
```

```
//-- CIG_211 - 1 (7) // item CHANGED in ADB since last sync
                                    // unloading to BDB
                    oUPDATE,
   B_
                   oLEAVE_ALONE, // unloading to ADB
                                // unloading to History File
                   oSAVE.
 //-- CIG 212 - 1 (8) // item CHANGED IDENTICALLY in Src & BDB
            B_
                   oLEAVE_ALONE, // unloading to BDB
                   oLEAVE ALONE, // unloading to ADB
                                 // unloading to History File
 //-- CIG_213 - 1 (9) // item CHANGED DIFFERENTLY in Src & BDB
                  // (the BDB WINS outcome is shown here)
                   oLEAVE ALONE, // unloading to BDB
                   oUPDATE.
                                  // unloading to ADB
                                 // unloading to History File
                   oSAVE,
 //-- CIG_210 - 1 (10) // CHANGED in ADB, DELETED from BDB
                                  // unloading to BDB
                    oADD.
                    oLEAVE ALONE, // unloading to ADB
                                  // unloading to History File
 //-- CIG 011 - 1 (11) // item DELETED from ADB since last sync
            В
                   oDELETE,
                                   // unloading to BDB
                    oLEAVE DELETED, // unloading to ADB
                                   // unloading to History File
                    oDISCARD,
  //- CIG 012 - 1 (12) // DELETED from ADB, CHANGED in BDB
                    oLEAVE_ALONE, // unloading to BDB
            B_
                    oADD,
                                 // unloading to ADB
                    oSAVE,
                                  // unloading to History File
  //-- CIG_010 - 1 (13) // item DELETED from both ADB & BDB
                    oLEAVE_DELETED, // unloading to BDB
                    oLEAVE_DELETED, // unloading to ADB
                    oDISCARD,
                                    // unloading to History File
  //-- CIG_132 - 1 (14) // 102 conflict resolved interactively
                   // to a "compromise" value stored in P-item
                   // outcome is always UPDATE BOTH
                    oUPDATE.
                                   // unloading to BDB
                    oUPDATE,
                                   // unloading to ADB
                                                                   FIG. 26B
                    oSAVE,
                                  // unloading to History File
```

U.S. Patent

```
//-- CIG 13F - 1 (15) // 132 UPDATE-BOTH
                 // which has been Fanned To BDB
                                // unloading to BDB
          B_{-}
                  oDELETE.
          H_{\perp}
                  OUPDATE.
                                 // unloading to ADB
                                // unloading to History File
                  OSAVE
  // Note that we delete the recurring master on the BDB Side:
  // fanned instances take its place.
}:
The table entries above for CIG_102 and CIG_213 are only relevant when the Conflict Resolution Option is set to
BDB WINS. If the Conflict Resolution Option is set to IGNORE or ADB WINS then those table entries are
adjusted accordingly. For IGNORE we use the following table entries:
// Original Current
// Item Item Outcome
//-- _CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                   oLEAVE_ALONE, // unloading to BDB
                   oLEAVE ALONE, // unloading to ADB
                   oDISCARD. // unloading to History File
//- CIG TYPE 213 // item CHANGED DIFFERENTLY in Src & BDB
                   oLEAVE_ALONE, // unloading to BDB oLEAVE_ALONE, // unloading to ADB
            B_
                               // unloading to History File
                    oSAVE.
 And for ADB WINS we use the following table entries:
// Original Current
// Item Item Outcome
//--_CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                    oUPDATE,
                                   // unloading to BDB
                    oLEAVE ALONE, // unloading to ADB
                    oSAVE,
                                 // unloading to History File
 //- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                    OUPDATE,
                                   // unloading to BDB
                    oLFAVE ALONE. // unloading to ADB
                                 // unloading to History File
 When the NOY option is in effect, CIG-specific conflict outcomes are recorded in the CIG members' flag bits.
 When this is the case the following lookup table is used:
 static unsigned char TableAfterILCR [_SYNC_OUTCOME_COUNT]
                          [AFTER_ILCR_CIG_TYPE_COUNT]
                          [SYNC_UNLOAD_PHASE_COUNT]
                                                                        FIG. 26C
                          [3] =
```

```
// Original Current
                Outcome
 // Item
        ltem
//----Entries for OUTCOME SYNC BDB_WINS
 //- CIG TYPE 102 // NEW ADB ITEM <> NEW BDB ITEM
                  oLEAVE ALONE, // unloading to BDB
                  OUPDATE.
                             // unloading to ADB
                  oSAVE.
                             // unloading to History File
 //- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                  oLEAVE ALONE, !! unloading to BDB
                  oUPDATE. // unloading to ADB
                  oSAVE,
                             // unloading to History File
//---- Entries for OUTCOME SYNC ADB WINS
 //- CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                  oUPDATE,
                               // unloading to BDB
                 oLEAVE ALONE, // unloading to ADB
                           // unloading to History File
 //- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                               // unloading to BDB
                  oUPDATE.
                  oLEAVE_ALONE, // unloading to ADB
                  oSAVE.
                            // unloading to History File
//----Entries for IGNORE (LEAVE UNRESOLVED)
  //-- CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                  oLEAVE ALONE, // unloading to BDB
                  oLEAVE ALONE, // unloading to ADB
                  oDISCARD, // unloading to History File
  //-- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                  oLEAVE_ALONE, // unloading to BDB
                  oLEAVE_ALONE, // unloading to ADB
                  oSAVE // unloading to History File
}; //--- TableAfterILCR
```

FIG. 26D

Sheet 35 of 41

U.S. Patent

| Z | FANNING Recurring_Items for Unloading (for A DB) | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--|
| | Fan Pattern for paper Date Range (Fig. XX) | FIG. 27A | |
| | IF Outcome is UPDATE, THEN IF (CIG A Record was a Recurring Master but now to be fanned and CIG B Record is a Recurring Master) THEN IF CIG Type = 13F | FIG. 27B | |
| 952. | GOTO Faming For ADD | 20 21 | |
| | SET A_Record CIG_Type to 100 | 17 01 | |
| | SET B_Record CIG_Type to 001 | | |
| | MARK A Record with DELETE_ME Flag | | |
| | GOTO Fanning for Add | | |
| | END IF | | |
| | END IF IF (CIG A_Records were fanned previously and Fanned now) AND (CIG B_record recurring), | (8 | |
| | FOR ALL A items in Synthetic Master FIG STORE Start Date in Date Array Temporary | | |
| | END LOOP | | |
| | Fan Out Recurring Pattern of B Master COMPARE Date Array | | |
| | MARK Dates which NOT IN Fan Out Date Array with DELETE Me Flag | | |
| | IF Date NOT IN Date Array Temp, THEN CREATE WORK SPACE Record by Copy Recurring Master but Omit Rep | đ: | |
| | Basic, Rep Excl, Unique ID Field ser Sear Date Fed Date. Alarm Date to values for Current Instance | | |
| | Compute Hash MARK Fanned For A | | |
| 973. | END IF | | |

Sheet 36 of 41

| 1 | = |
|----------------------------------------|----------------------|
| i, | |
| 1 | |
| 1, | Ų |
| (, | |
| i, | |
| 12 | |
| 1 | |
| 碧 | |
| 100 | 300 E |
| 12 | £ |
| 4000 | 1311111 |
| 14.4 | 34
34
34
34 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | No. |
| es | ŝ; |

| IF Date in Date Array Temp AND Fan Out Date Array THEN Compare Non Date Hash to Synthetic Master Non Date Hash IF Same, THEN MARK Leave Alone ELSE MARK UPDATE END IF | END IF | END IF | IF (A_Record Recurring previously and to be Fanned now) AND (CIG B_Record is instances) THEN | MARK CIG items as Garbage | MARK FIG items of CIG H_record as Garbage | MAKE FIG items of CIG B_record singletons | END IF | ELSE [Fanning For Add] | Fan out Recurrence Pattern | For each Date in Fan Out Date Array | COPY Master item into new WORKSPACE Record except Omit Rep_Basic, | Rep Exclusion, and Unique ID | Use Date for Start Date and End Date | Set Alarm Date, if necessary | Compute Hash Values | Attach to Recurring Master FIG | Set Fanned_for_A Flag | END LOOP | END IF |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|----------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------|-------------------------------------------|--------|------------------------|----------------------------|-------------------------------------|-------------------------------------------------------------------|------------------------------|--------------------------------------|------------------------------|---------------------|--------------------------------|-----------------------|----------|--------|
| 974.
975.
976. | 978. | 979. | 980. | 981. | 982. | | | 985. | | | | | | | | | | | 995. |

Pseudocode for Unloading History FILE

ngo gara go at the same of the

| italiani
Silang |
|--------------------|
| |
| 4Q |
| Į, |
| The state of |
| ij. |
| 18 |
| |
| L. |
| April 1 |
| in contract |
| |
| auĝi |

| | How Item is stored in Other Database | How stored in Unloader's Database Before Fanning For Update | How stored in Unloader's Database After Fanning For Update |
|---|--------------------------------------|-------------------------------------------------------------|------------------------------------------------------------|
| 1 | Master | Master | Instances |
| 2 | Master | Instances | Instances |
| 3 | Instances | Master | Instances |

FIG. 29

| 1.2 |
|--------------|
| Ţ |
| ĻŌ |
| Ļ |
| ļ |
| ı,Fi |
| |
| |
| # |
| Same
Same |
| Ţ. |
| and the |
| 100 |
| 128 |

| Verify History File
If verified, Then Proceed as Fast Synch
If not, Then Proceed as Synchronization from Scratch load all record in databasse | If Fast Synch LOAD records into the Workspace. Map if necessary Sanitize Records not marked as Deletion Orientation analysis (Fig. 11) | For each H_Record, analyze the CIG that the H_Record belongs to. If the H_Record's CIG contains no Record from the Fast Synchronization database, THEN CLONE the H-Item, label it a Fast Synchronization Record, and add it to the H_Record's CIG. | If the H Record's CIG contains a Fast Synchronization record that is marked as a a Deletion, it is now removed from the CIG. | If the H_Record's CIG contains a non-Delete Fast Synchronization Record, then do nothing. | END LOOP |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------|
| 1050.
1051.
1052. | 1053.
1054.
1055. | 1057.
1058. | 1059. | 1060. | 1061. |

FIG. 31A FIG. 31B

FIG. 31

IF synchronization from scratch 1153.

If not, Then Proceed as Synchronization from Scratch

If verified, Then Proceed as Fast Synch

Verify History File

1151. 1152. IF record outside of current date range THEN MARK record as out-of-range 1154.

If Fast Synch 1155.

Load History File into Workspace 1156. 1157. 1158. 1159.

MARK History File records outside of previous date range as Bystander

Load All Fast Synchronization Records into the Workspace; mapped if necessary.

SANITIZE Records which are not DELETES

Orientation analysis (Fig. 11).

1160.

If Added Fast Synchrnization record is out of current date range THEN MARK Out-Of_Range 1161. 1162.

If Changed or deleted Fast Synchronization record in a CIG with Bystander H_Record, MARK

the Bystander record as Garbage

| For each H Record, analyze the CIG that the H Record belongs to. If the H Record's CIG contains no Record from the Fast Synchronization database, then make a clone of the H-Item, label it a Fast Synchronization Record, and adding it to the H Record's CIG. | Synchronization record, and Add to CIG IF H Record is Bystander THEN | IF outside of Current date range THEN DO Nothing ELSE {Within Current Date Range} | Mark H. Record as Carbage, Clone in Accord and Mark is a record as Synchronization database | END IF END IF Foot Sunchronization record that is marked as a | deletion, it is now removed from the CIG. If the H Record's CIG contains a non-deletion Fast Synchronization Record, then do | nothing. Any Fast Synchronization records which are not joined to any H_Record's CIG represent additions and no transformation is required. | END LOOP |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------|
| 1163. | 1165.
1166. | 1167.
1168. | 1169. | 1170. | 1172. | 1174. | 1175 |